



- ☒ Drafts
- ☐ Pending
- ☒ Active
 - ☒ 1: (147) ("5588092" or ("5901152" or ("5644754" or ("5926208" or ("6178476" or
 - ☒ 2: (424) usb near9 (ata atapi)
 - ☒ 3: (39) (translat\$5 convert\$4) with 2
 - ☒ 5: (25689) (translat\$5 convert\$4) with protocol
 - ☒ 6: (975) compatible with 5
 - ☒ 4: (99) (translat\$5 convert\$4) and 1
 - ☒ 7: (24174) (translat\$5 convert\$4) with bridge
 - ☒ 8: (1075) 5 with 7
 - ☒ 9: (116) interfac\$4 with 8
 - ☒ 10: (1352) 7 with data
 - ☒ 11: (27) bridge same driver same 5
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☒ Tagged (11)
- ☐ UDC
- ☐ Queue
- ☐ Trash

 US PGPUB, USPAT, USOCR, EPO, JPO, DERWENT, BH, TDS

☒ Links

Default operator: OR

☐ Highlight all hit terms in body

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Li
1	<input type="checkbox"/>	US 6526515 B1	20030225	19	Remote pluggable system having bays	710/300	710/340		Charles; Pau
2	<input type="checkbox"/>	US 6199122 B1	20010306	20	Computer system, external storage, co	710/36	709/214;		Kobayashi; T
3	<input type="checkbox"/>	US 6505267 B2	20030107	16	Universal serial bus peripheral bridge	710/315	710/105;		Luke; David
4	<input type="checkbox"/>	US 20050060479 A1	20050317	16	High speed and flexible control for brid	710/306			Deng; Brian
5	<input type="checkbox"/>	US 20030154340 A1	20030814	12	Use of the universal serial bus as an Int	710/305			Boll; Thomas
6	<input type="checkbox"/>	US 20010013079 A1	20010809	15	Universal serial bus peripheral bridge	710/305			Luke; David
7	<input type="checkbox"/>	US 6845422 B2	20050118	17	Data-storing device	710/305	710/313;		Shimada; Ma
8	<input type="checkbox"/>	US 6006295 A	19991221	17	Translator with selectable FIFO for univ	710/62	340/2.8;		Jones; Larry
9	<input type="checkbox"/>	US 6718424 B1	20040406	12	Bridge circuit for use in a computing pl	710/315	710/313		Cruz; Claude
10	<input type="checkbox"/>	US 6523081 B1	20030218	22	Architecture using dedicated endpoint	710/305	710/306		Karlsson; Ma
11	<input type="checkbox"/>	US 6785760 B2	20040931	15	Performance of a PCI-X to Infiniband b	710/315	710/306		Asselin; Albe